

? b 15,16,148,160,275,621,9,20,476,610,613,624,634,636,810,813,2,35,65,99,233,256,474,475,583

```
>>>      476 does not exist
>>>      233 does not exist
>>>2 of the specified files are not available
  14feb09 14:48:33 User276703 Session D157.1
    $0.00      0.247 DialUnits File415
  $0.00  Estimated cost File415
  $0.14  INTERNET
  $0.14  Estimated cost this search
  $0.14  Estimated total session cost  0.247 DialUnits
```

SYSTEM:OS - DIALOG OneSearch
File 15:ABI/Inform(R) 1971-2009/Feb 12
 (c) 2009 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2009/Jan 26
 (c) 2009 Gale/Cengage
File 148:Gale Group Trade & Industry DB 1976-2009/Feb 03
 (c) 2009 Gale/Cengage
*File 148: The CURRENT feature is not working in File 148.
See HELP NEWS148.
File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2009/Jan 22
 (c) 2009 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2009/Jan 13
 (c) 2009 Gale/Cengage
File 9:Business & Industry(R) Jul/1994-2009/Feb 13
 (c) 2009 Gale/Cengage
File 20:Dialog Global Reporter 1997-2009/Feb 14
 (c) 2009 Dialog
File 610:Business Wire 1999-2009/Feb 14
 (c) 2009 Business Wire.

*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
File 613:PR Newswire 1999-2009/Feb 14
 (c) 2009 PR Newswire Association Inc
*File 613: File 613 now contains data from 5/99 forward.
Archive data (1987-4/99) is available in File 813.
File 624:McGraw-Hill Publications 1985-2009/Feb 13
 (c) 2009 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2009/Feb 11
 (c) 2009 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2009/Jan 26
 (c) 2009 Gale/Cengage
File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
File 2:INSPEC 1898-2009/Feb W2
 (c) 2009 Institution of Electrical Engineers
*File 2: Despite the gap in 2009 updates, the file
is complete.
File 35:Dissertation Abs Online 1861-2009/Jan
 (c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/Feb 12
 (c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Dec
 (c) 2009 The HW Wilson Co.
File 256:TecInfoSource 82-2009/Mar
 (c) 2009 Info.Sources Inc
File 474:New York Times Abs 1969-2009/Feb 13
 (c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Feb 13
 (c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 Gale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.

Set	Items	Description
---	---	-----

? s weighted(n)average(n)lead(n)time?

Processing
Processing
Processing
Processing
Processing
Processing

Processing
Processing

```
Processing
Processing
Processing
Processed 10 of 23 files ...
>>>File 2 processing for TIME? stopped at TIME-VARIABLE GRAVITY SOLUTIONS
Processing
Completed processing all files
  1730205  WEIGHTED
  8743718  AVERAGE
  7511936  LEAD
  41278540  TIME?
S1      13  WEIGHTED(N) AVERAGE(N) LEAD(N) TIME?
```

? rd

```
S2      11  RD  (unique items)
```

?

? rd

```
S2      11  RD  (unique items)
```

? t s2/3,k/1-11

2/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
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03126833 1135576591
Little's Law in a continuous setting

Jodlbauer, Herbert; Stocher, Wolfgang
International Journal of Production Economics v103n1 pp: 10
Sep 2006
ISSN: 0925-5273 Journal Code: IPE

Abstract:

In this paper we show that the recently introduced "input-weighted average lead-time" is equivalent to the average lead-time measured per item. Furthermore, we state that measuring the average lead-time does not depend on knowing the...

2/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
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02649454 431832871
Optimal grouping for a nuclear magnetic resonance scanner by means of an open queuing model

Vandaele, Nico; Van Nieuwenhuyse, Inneke; Cupers, Sascha
European Journal of Operational Research v151n1 pp: 181-192
Nov 16, 2003
ISSN: 0377-2217 Journal Code: EJO

Abstract:

...arrival and service process of different patient types are transformed into a general single server, single class queuing model. The objective function consists of the weighted average patient lead time, which is a multi-dimensional convex function of the different patient group sizes. The "optimal" patient group sizes are determined by means of a dedicated...

2/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

0017922036 Supplier Number: 128651034
Definition and properties of the input-weighted average lead-time.(inventory control)

Jodlbauer, Herbert
European Journal of Operational Research , 164 , 2 , 354(4)
July 16 , 2005
ISSN: 0377-2217
Language: English
Record Type: Abstract
Definition and properties of the input- weighted average lead - time .(inventory control)

Abstract: A mathematical model for assessing input- weighted average lead - time in inventory control system is presented. The model shows that input- weighted average lead - time is equal to average inventory to average output ratio.

Abstract:

2/3,K/4 (Item 2 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

08081109 Supplier Number: 17179907 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Milwaukee firing range uses desiccants to improve IAQ. (Milwaukee Area Technical College, Wisconsin; indoor air quality)

Air Conditioning, Heating & Refrigeration News , v195 , n12 , p50(1)
July 17 , 1995
ISSN: 0002-2276
Language: English
Record Type: Fulltext; Abstract
Word Count: 836 Line Count: 00073

...facility met the required OSHA air quality standards for both lead particulate and carbon monoxide.

Swanson Environmental Inc. concluded that under typical operating conditions, the time - weighted average lead content was measured at 3.1 microgram per cubic meter as compared to the 50 microgram per cubic meter permissible exposure limit set by OSHA...

2/3,K/5 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

37068213 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Q3 2004 Kulicke & Soffa Earnings Conference Call - Part 1

FAIR DISCLOSURE WIRE
July 21, 2004
Journal Code: WFDW Language: English Record Type: FULLTEXT
Word Count: 4883
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...to give you five a week in six weeks or eight weeks. So when I talk about lead times it's a kind of a weighted average lead time as opposed to absolute if I wanted one Bonder. And weighted average lead time is running the way it always runs in six to ten week range. And that's because we engineer it that way, and the product...

2/3,K/6 (Item 2 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

35350837 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Q1 2004 Federal Signal Earnings Conference Call - Part 1

FAIR DISCLOSURE WIRE

April 20, 2004

Journal Code: WFDW Language: English Record Type: FULLTEXT

Word Count: 4770

...at time from order to cash has been improved each of the last two months since we began tracking in January. We've reduced the weighted average lead time by 13% in those two months. Of course we won't be happy until we have something on the bottom line to show for it...

 Dialog eLink: 

2/3,K/7 (Item 1 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 Institution of Electrical Engineers. All rights reserved.

10780262

Title: Online MTO lead-time scheduling: a probabilistic approach

Author Zu-Hsu Lee

Author Affiliation: Montclair State Univ. Montclair, Montclair, USA

Journal: International Journal of Operational Research vol.3, no.1-2 p. 183-200

Publisher: Inderscience Enterprises Ltd. ,

Publication Date: 2008 Country of Publication: Switzerland

ISSN: 1745-7645

Material Identity Number: DO65-2008-001

Language: English

Subfile: C

Copyright 2008, The Institution of Engineering and Technology

Abstract: ...testing shows that this heuristic is more effective than the conventional scheduling rules not only for the average weighted due date, but also for the average weighted lead time , for both stable systems and heavily loaded ones.

 Dialog eLink: 

2/3,K/8 (Item 2 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 Institution of Electrical Engineers. All rights reserved.

09498473 INSPEC Abstract Number: C2005-09-1290F-019

Title: Definition and properties of the input-weighted average lead-time

Author Jodlbauer, H.

Author Affiliation: FH-Steyr, Steyr, Austria

Journal: European Journal of Operational Research vol.164, no.2 p. 354-7

Publisher: Elsevier ,

Publication Date: 16 July 2005 Country of Publication: Netherlands

CODEN: EJORDT ISSN: 0377-2217

SICI : 0377-2217(20050716)164:2L.354:DPIW;1-Z

Material Identity Number: E272-2005-007

Item Identifier (DOI): 10.1016/j.ejor.2003.04.006

Language: English

Subfile: C E

Copyright 2005, IEE

Title: Definition and properties of the input- weighted average lead - time

Abstract: In this paper a mathematical definition of the input- weighted average lead - time for a general continuous inventory function is introduced. It is theoretically shown that the input- weighted average lead - time is equal to the ratio of average inventory to average input, or equivalently, average inventory to average output. [All rights reserved Elsevier].

Identifiers: input- weighted average lead - time ;

Astronomical Objects:

2/3,K/9 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

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01454864 ORDER NO: AADAA-19544061

ORDER RELEASE IN A PROBABILISTIC MANUFACTURING ENVIRONMENT (MATERIAL FLOW CONTROL)

Author: MILNE, ROBERT JOHN

Degree: PH.D.

Year: 1995

Corporate Source/ Institution: RENSSELAER POLYTECHNIC INSTITUTE (0185)
Source: Volume 5609B of Dissertations Abstracts International.
PAGE 5146 . 139 PAGES

...using tradeoff curves to measure the performance of MFC policies. Superior MFC policies are those which provide higher customer service for a given level of weighted average of lead time .

We reduce the size of the MFC problem by observing that only some machines need to be explicitly authorized for production. Furthermore, we describe a ...

2/3,K/10 (Item 2 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2009 ProQuest Info&Learning. All rights reserved.

954117 ORDER NO: AAD87-08608
A CROSS-SECTIONAL ANALYSIS OF THE POSSIBLE RELATIONSHIP BETWEEN LEAD EXPOSURE IN THE STORAGE BATTERY INDUSTRY AND CHANGES IN BIOCHEMICAL MARKERS OF RENAL, HEMATOPOIETIC AND HEPATIC FUNCTIONING AND THE REPORTING OF RECENT ABDOMINAL PAIN

Author: ZELENAK, JANICE PRINGLE
Degree: PH.D.
Year: 1986
Corporate Source/ Institution: UNIVERSITY OF PITTSBURGH (0178)
Source: Volume 4802B of Dissertations Abstracts International.
PAGE 404 . 268 PAGES

...which were lower than those experienced by most lead workers prior to 1978. The relationship between the lead exposure indices, zinc protoporphyrin (ZPP) and a time weighted average blood lead measure (TWA), with twelve biochemical parameters indicative of renal, hematopoietic and hepatic functioning and the reporting of recent abdominal pain was investigated. In addition, the...

Dialog eLink: http://www.dialogclassic.com/tiny_mce/blank.htm
2/3,K/11 (item 1 from file: 99)
DIALOG(R)File 99: Wilson Appl. Sci & Tech Abs
(c) 2009 The HW Wilson Co. All rights reserved.

1992953 H.W. Wilson Record Number: BAST93061778
Effects of lead exposure on neurophysiological parameters

Hirata, Mamoru ; Kosaka, Hiroshi
Environmental Research v. 63 (Oct. 1993) p. 60-9
Document Type: Feature Article ISSN: 0013-9351

Abstract: ...reversal visual evoked potential (VEP), auditory brain stem response, and short-latency somatosensory evoked potentials (SLSEP). Significant negative correlations were observed between radial MCV and time - weighted average lead concentration in whole blood and between SCVwa and current lead concentration in whole blood (PbB). Significant positive correlations were observed between the latency of component...

Descriptors:

? ds

Set	Items	Description
S1	13	WEIGHTED (N) AVERAGE (N) LEAD (N) TIME?
S2	11	RD (unique items)

? t s2/ 7,k/ 9

2/7,K/9 (item 1 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01454864 ORDER NO: AADAA-I9544061
ORDER RELEASE IN A PROBABILISTIC MANUFACTURING ENVIRONMENT (MATERIAL FLOW CONTROL)

Author: MILNE, ROBERT JOHN
Degree: PH.D.
Year: 1995
Corporate Source/ Institution: RENSSELAER POLYTECHNIC INSTITUTE (0185)
Adviser: ROBERT J. GRAVES
Source: Volume 5609B of Dissertations Abstracts International.
PAGE 5146 . 139 PAGES

This dissertation provides insight into how to control the flow of material into and within a probabilistic manufacturing line. We review existing Material Flow Control (MFC) policies including: Kanban, CONWIP, Workload Regulating, Starvation Avoidance, Queue Management Release Policy, Workload Control, the Base Stock System, BORA, Maximum Load Limit, Line Requirements Planning, and Production Authorization Cards. While examining the MFC literature, it is apparent that many authors try to minimize Work-In-Process (WIP). We explore the reasons for reducing WIP in detail. These root-cause reasons lead us to recommend using tradeoff curves to measure the performance of MFC policies. Superior MFC policies are those which provide higher customer service for a given level of weighted average of lead time.

We reduce the size of the MFC problem by observing that only some machines need to be explicitly authorized for production. Furthermore, we describe a new heuristic which releases jobs only if their predicted waiting times are sufficiently small. Waiting times are estimated using simulation. Moreover, we use simulation to examine the performance of this heuristic and others (CONWIP, Starvation Avoidance) for a manufacturing flow line with exponential machine processing, failure, and repair times. We demonstrate that the (new) Waiting Time Heuristic is superior to other MFC policies in situations where low lead time is required.

...using tradeoff curves to measure the performance of MFC policies. Superior MFC policies are those which provide higher customer service for a given level of weighted average of lead time .

We reduce the size of the MFC problem by observing that only some machines need to be explicitly authorized for production. Furthermore, we describe a ...